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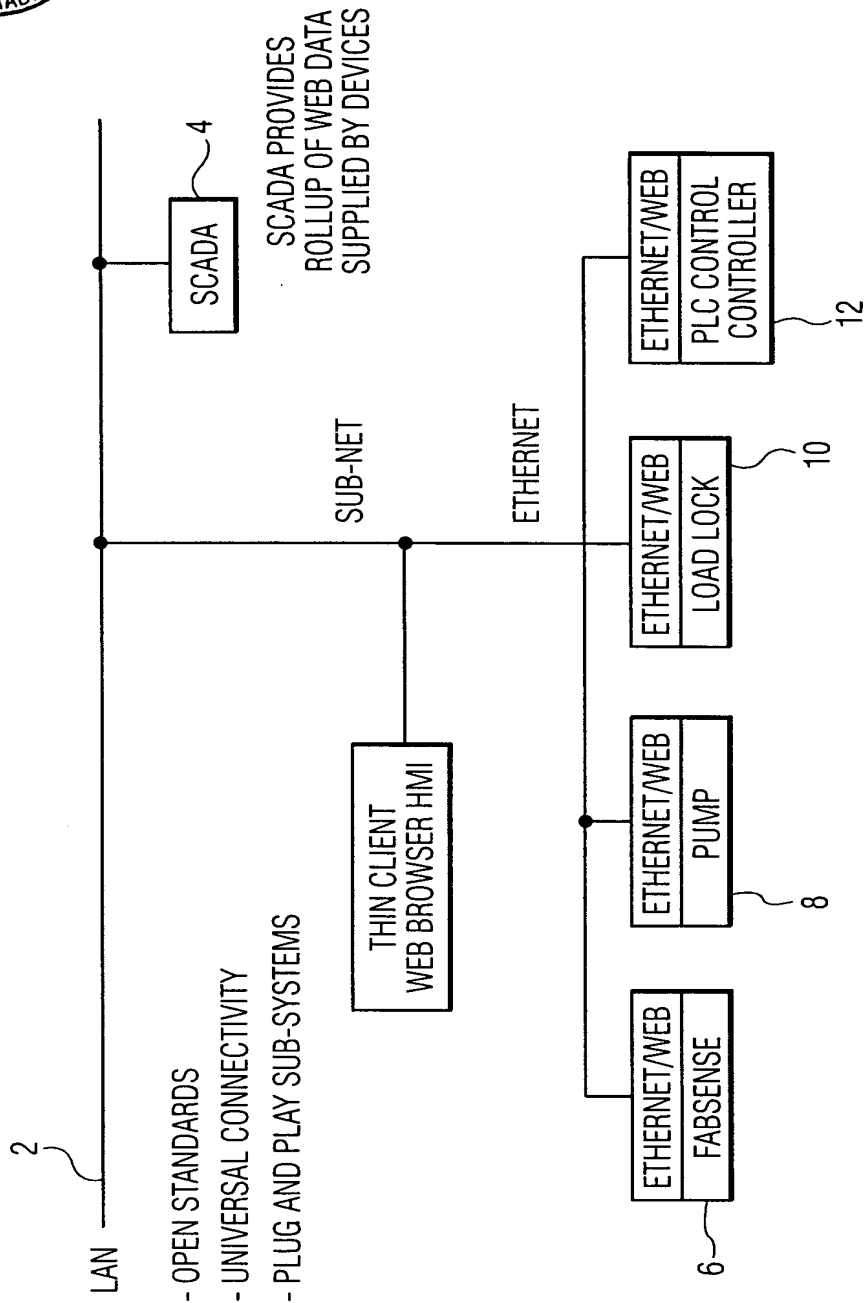


FIG. 1

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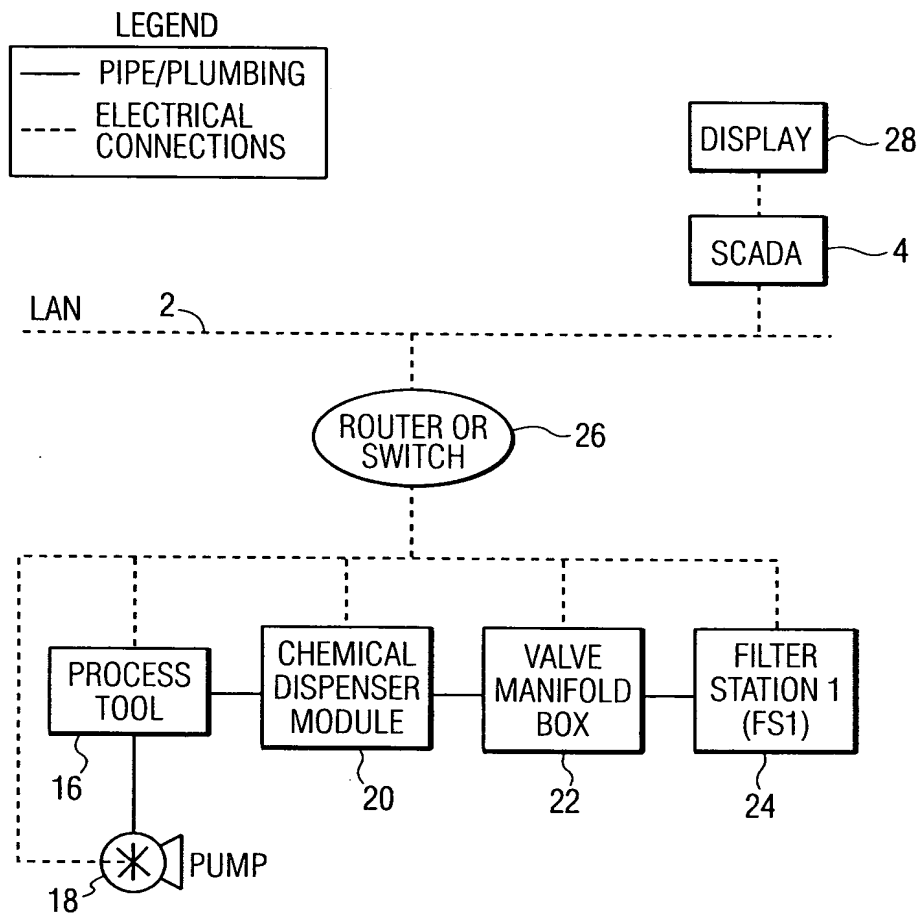


FIG. 2

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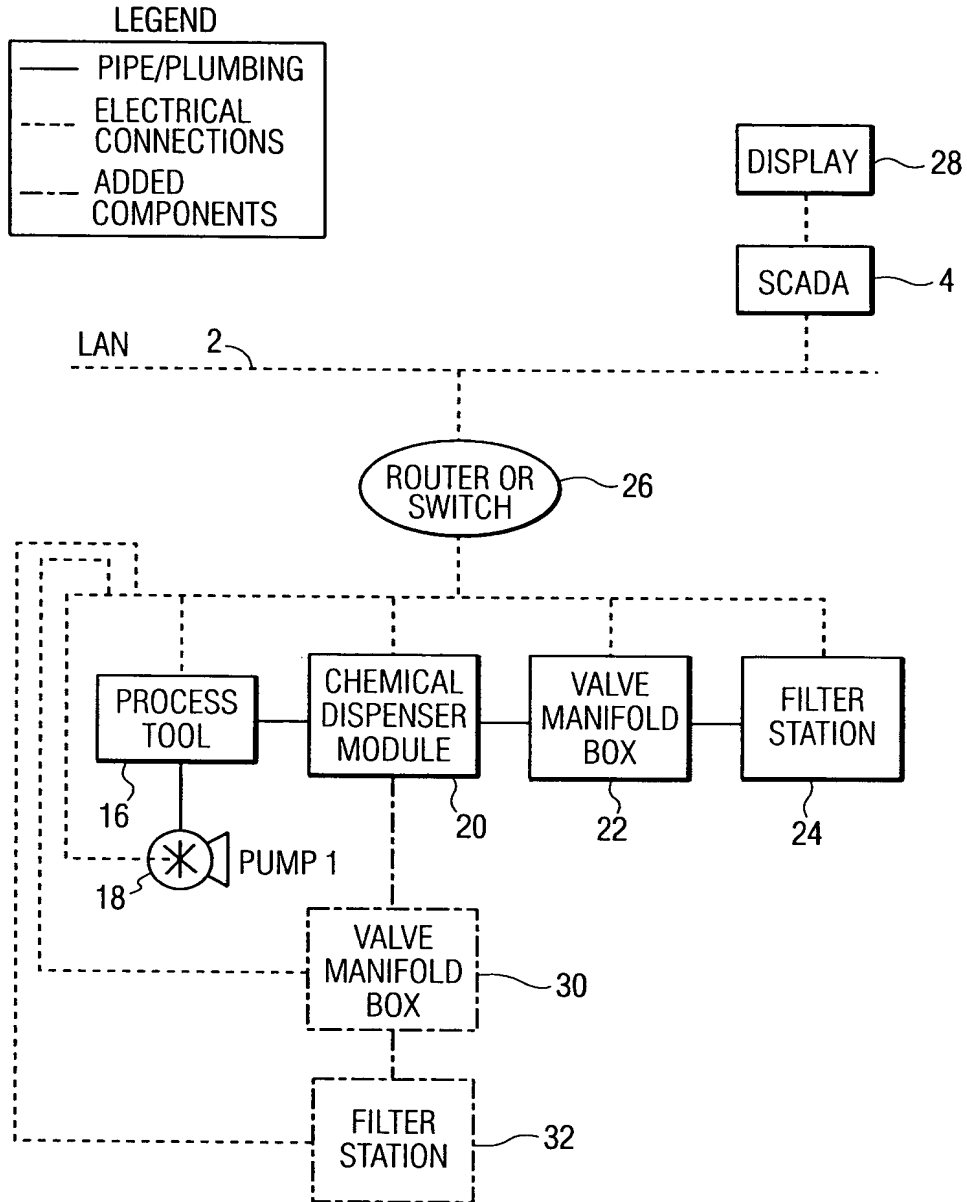


FIG. 3

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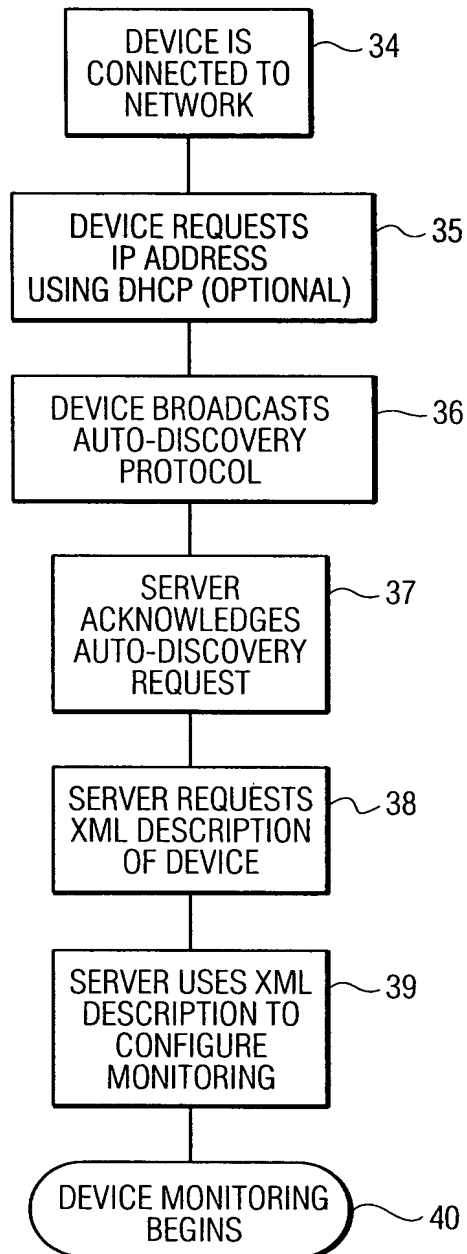


FIG. 4

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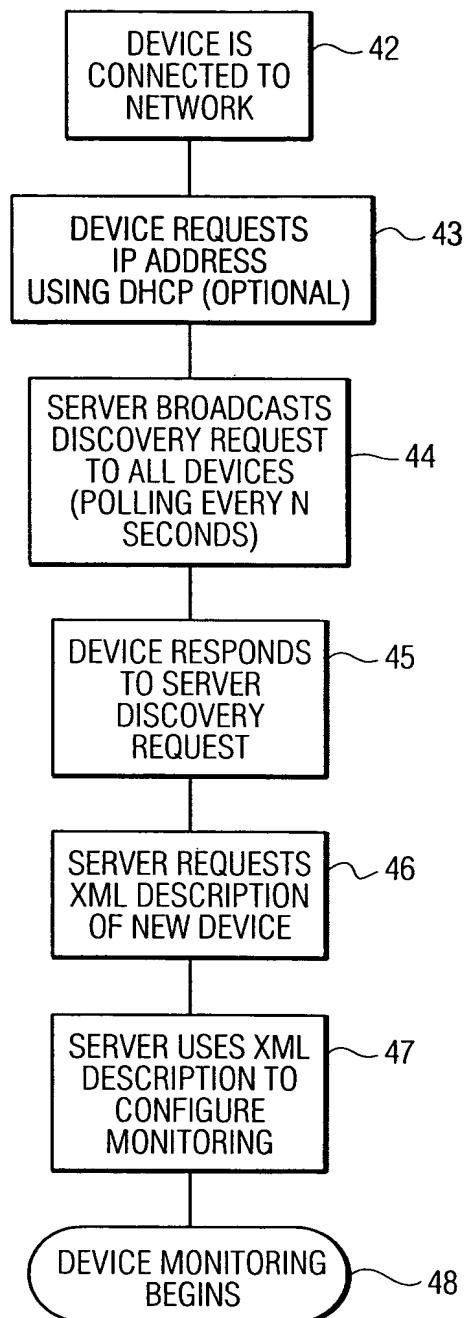


FIG. 5

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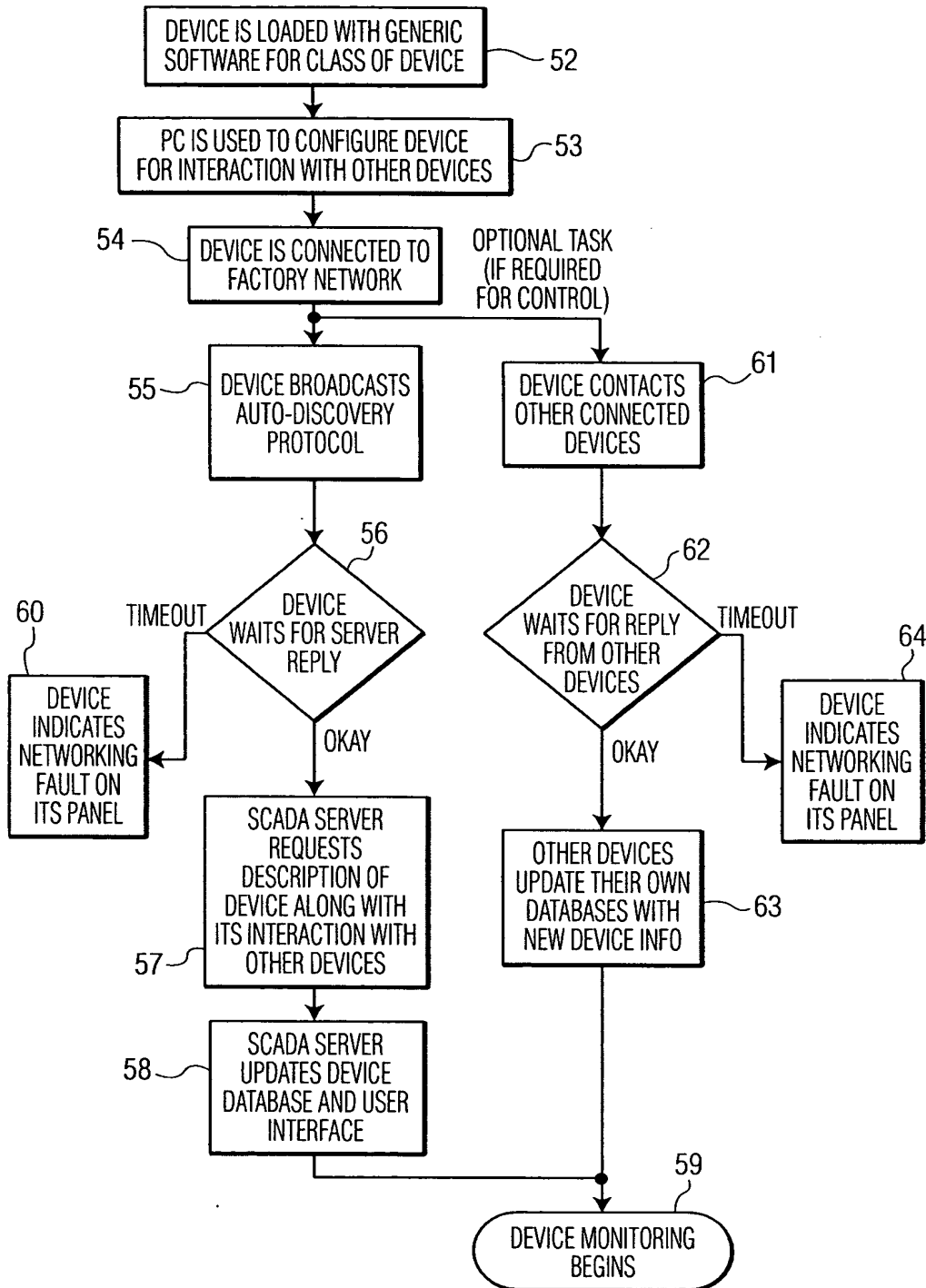


FIG. 6

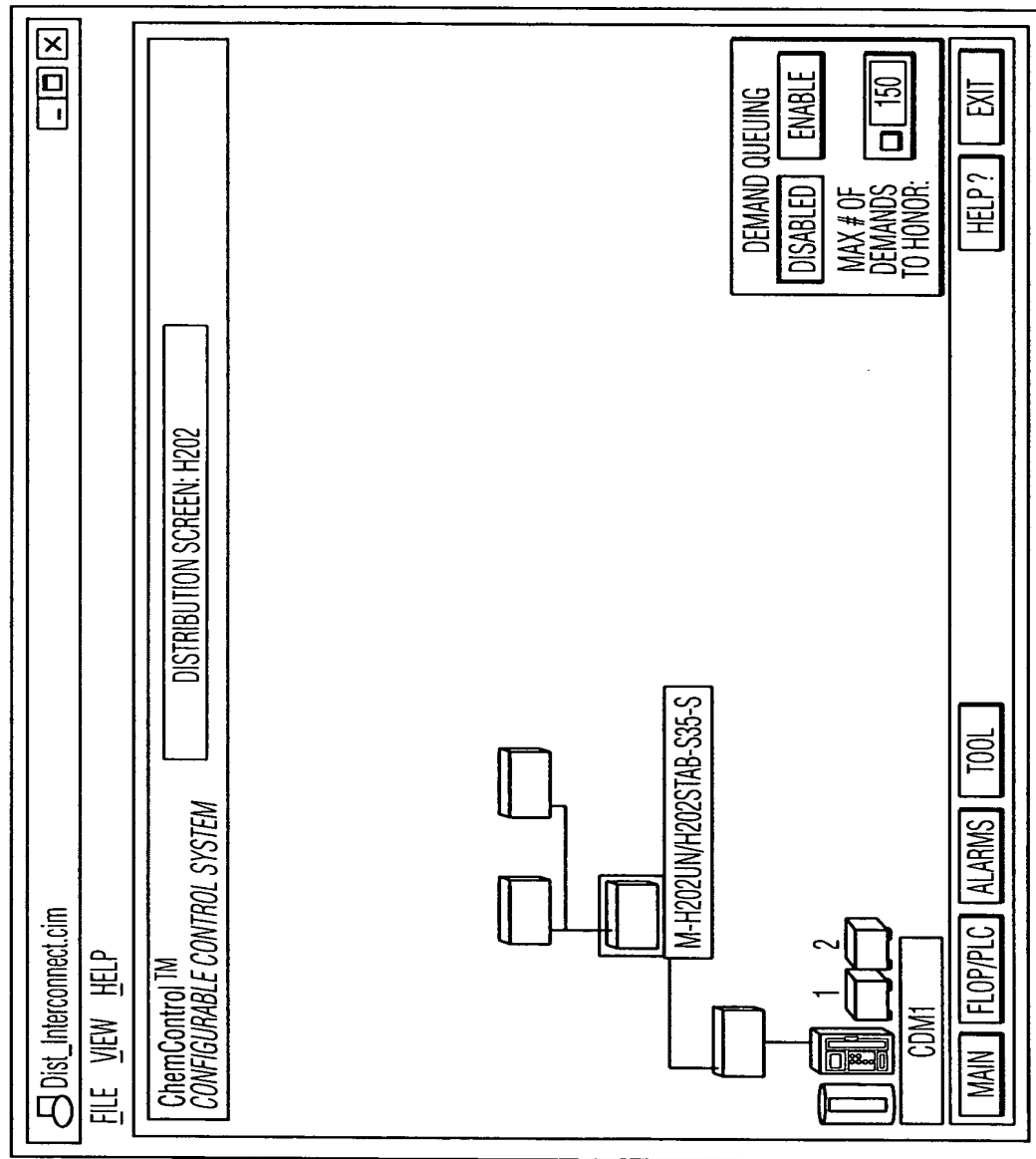


FIG. 7

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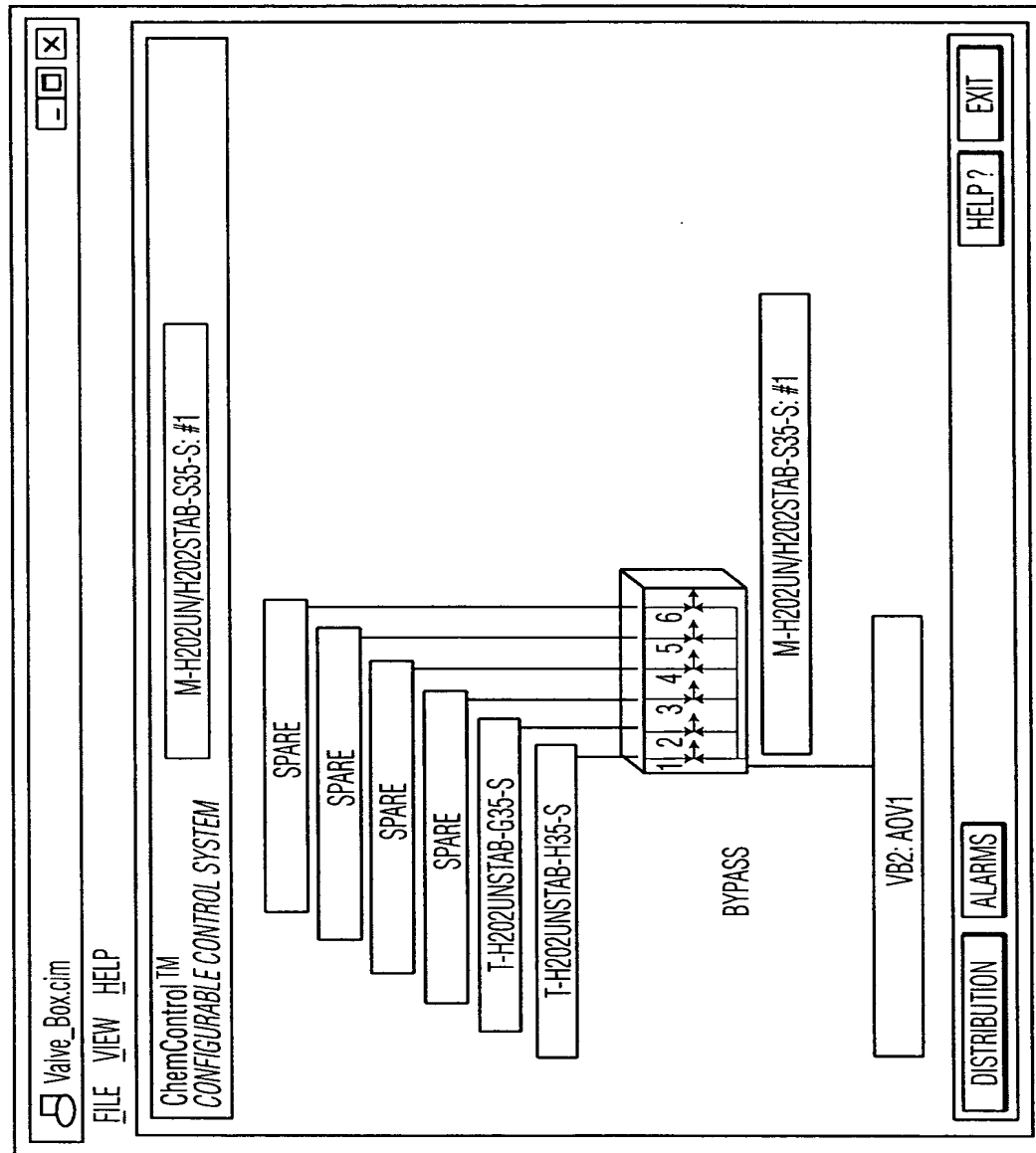
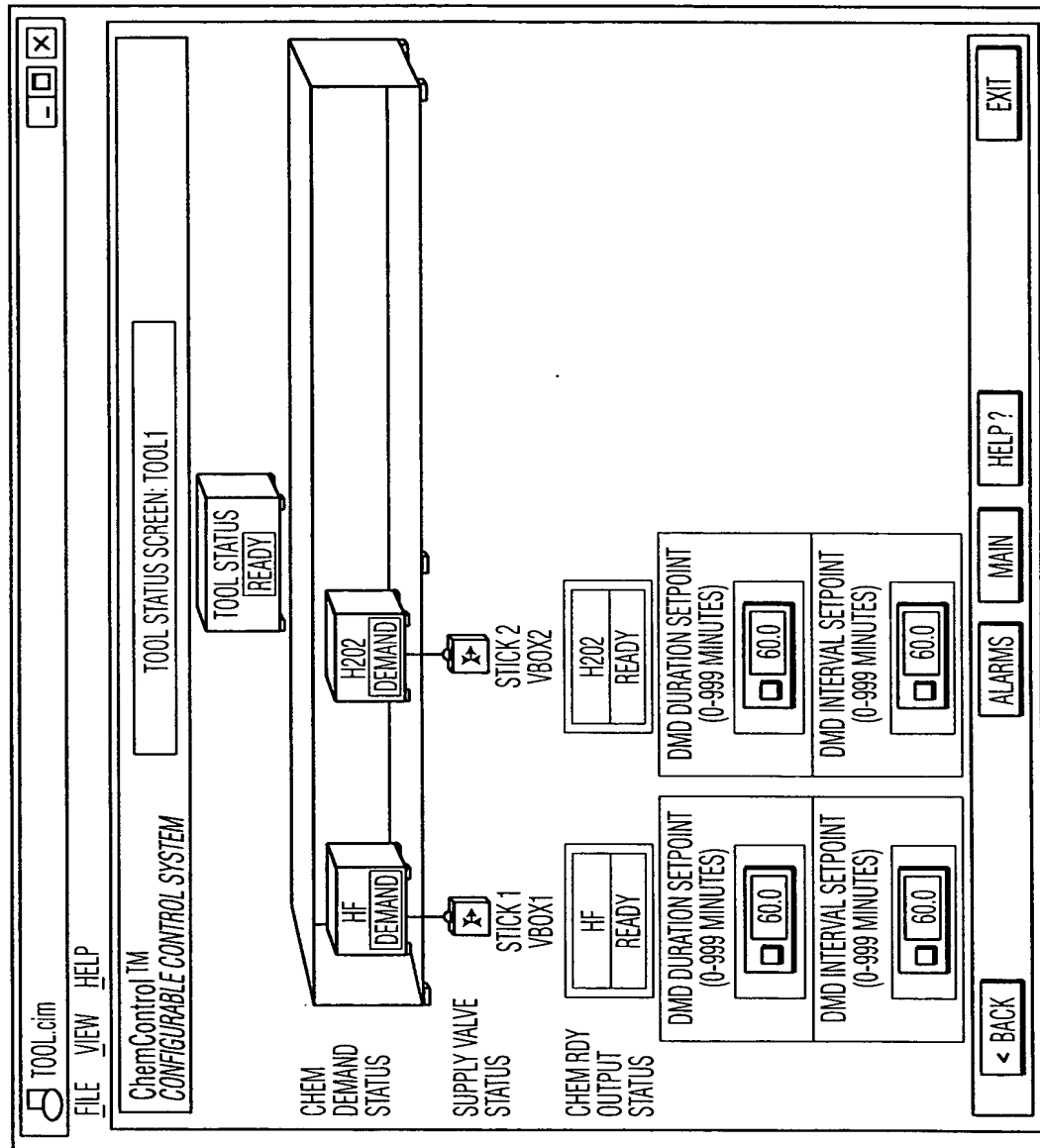


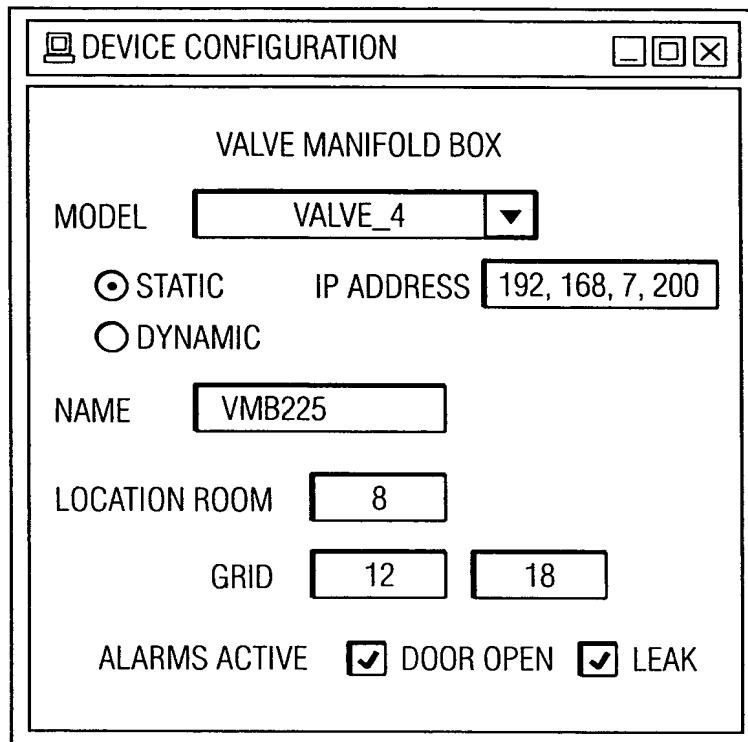
FIG. 8

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FIG. 9



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The screenshot shows a window titled "DEVICE CONFIGURATION" with standard window controls. Inside, the title "VALVE MANIFOLD BOX" is centered. Below it, the "MODEL" is set to "VALVE_4" in a dropdown menu. There are two radio buttons: "STATIC" (selected) and "DYNAMIC". The "IP ADDRESS" is "192, 168, 7, 200". The "NAME" is "VMB225". The "LOCATION ROOM" is "8". The "GRID" is split into two boxes, "12" and "18". At the bottom, "ALARMS ACTIVE" is checked, and both "DOOR OPEN" and "LEAK" are also checked.

DEVICE CONFIGURATION

VALVE MANIFOLD BOX

MODEL VALVE_4 ▼

☒ STATIC IP ADDRESS 192, 168, 7, 200

☐ DYNAMIC

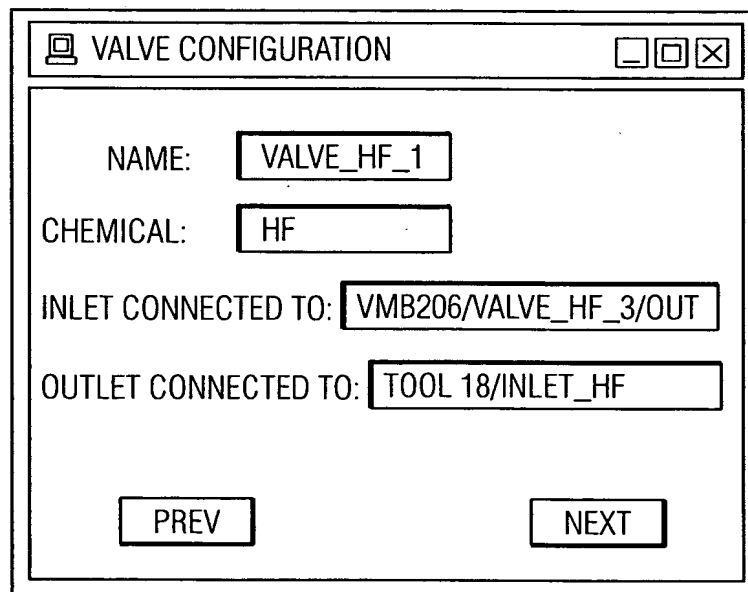
NAME VMB225

LOCATION ROOM 8

GRID 12 18

ALARMS ACTIVE ☒ DOOR OPEN ☒ LEAK ☒

FIG. 10



The screenshot shows a window titled "VALVE CONFIGURATION" with standard window controls. Inside, the "NAME" is "VALVE_HF_1". The "CHEMICAL" is "HF". The "INLET CONNECTED TO:" is "VMB206/VALVE_HF_3/OUT". The "OUTLET CONNECTED TO:" is "TOOL 18/INLET_HF". At the bottom, there are two buttons: "PREV" and "NEXT".

VALVE CONFIGURATION

NAME: VALVE_HF_1

CHEMICAL: HF

INLET CONNECTED TO: VMB206/VALVE_HF_3/OUT

OUTLET CONNECTED TO: TOOL 18/INLET_HF

PREV NEXT

FIG. 11

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FIG. 12

